

PTO/S8/03A(10-01)
Approved for uso through 10/31/2002, OMB 651-0031
US Paters & Trademark Cities U.S. DEPARTLENT OF COUNTRICE

Substitute for form 1449A/PTO INFORMATION DISCLOSURE	Under the Poperwork Reduction Act of 1895, no persons are required to respons to nice fact, or distribution unless it contains a valid ONS control number Complete di Known			
STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	09/895,057		
	Filing Date	June 28, 2001		
	First Named Inventor	Curtis E. Jutzi		
	Group Art Unit	2134		
	Examiner Name	Tran, Ellen C.		
Sheet 1 of 7	Attorney Docket No: 4	\$2P11869		

US PATENT DOCUMENTS						
Examiner Initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Class	Subclass	Filing Date If Appropriate
ECT	US- 20010012299A 1	08/09/2001	Dahlen, Robert L.			12/31/1998
	US- 20010013127A 1	08/09/2001	Tomita, Yasumasa , et al.			04/11/1997
	US- 20010037507A 1	11/01/2001	Mori, Toshiya			04/13/2001
	US-4,602,279	07/22/1986	Freeman, Michael J.	358		03/21/1984
	US-5,075,771	12/24/1991	Hashimoto, Kazuo			05/07/1990
	US-5,155,591	10/13/1992	Wachob, David E.			10/23/1989
	US-5,392,223	02/21/1995	Caci, Joseph C.			07/29/1992
	US-5,410,344	04/25/1995	Graves, Gordon T., et al.			09/22/1993
	US-5,444,499	08/22/1995	Saitoh, Mitsumasa			12/21/1993
	US-5,446,919	08/29/1995	Wilkins, Jeff K.			10/09/1991
	US-5,483,278	01/09/1996	Strubbe, Hugo J., et al.			09/28/1993
	US-5,534,911	07/09/1996	Levitan, Gutman			11/02/1994
	US-5,559,549	09/24/1996	Hendricks, John S., et al.			12/02/1993
	US-5,564,088	10/08/1996	Saitoh, Mitsumasa	<u> </u>		03/29/1994
	US-5,585,838	12/17/1996	Lawler, Frank A., et al.			05/05/1995
	US-5,600,364	02/04/1997	Hendricks, John S., et al.			12/02/1993
	US-5,664,091	09/02/1997	Keen, D. H.			08/31/1995
	US-5,686,954	11/11/1997	Yoshinobu, Hitoshi , et al.			06/06/1995
	US-5,724,345	03/03/1998	Guarneri, Paul Joseph , et al.			12/13/1995
	US-5,727,002	03/10/1998	Miller, C. Kenneth, et al.			01/16/1996
	US-5,751,282	05/12/1998	Girard, Michel, et al.		·	06/13/1995
	US-5,768,681	06/16/1998	Dan, Asit, et al.			08/22/1995
	US-5,778,182	07/07/1998	Cathey, Deborah Ann , et al.			11/07/1995
	US-5,790,935	08/04/1998	Payton, David W.			01/30/1996
L V	US-5,801,753	09/01/1998	Eyer, Mark K., et al.			08/11/1995

	90				
EXAMINER	Et 1	DATE CONSIDER	ED q	MAR	70
		<u> </u>			

Substitute for form 1449ARTO / 8 TRANSPORTED INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)

Application Number	09/895,057	
Filing Date	June 28, 2001	
First Named Inventor	Curtis E. Jutzi	
Group Art Unit	2134	
Examiner Name	Tran, Ellen C.	

Sheet 2 of 7

Attorney Docket No: 42P11869

1565	US-5,867,799	02/02/1999	Lang, Andrew K., et	04/04/1996
	US-5,920,700	07/06/1999	Gordon, Yvette , et al.	09/06/1996
	US-5,930,493	07/27/1999	Ottesen, Hal Hjalmar , et al.	06/07/1995
	US-5,937,411	08/10/1999	Becker, Craig Henry	11/21/1997
	US-5,940,738	08/17/1999	Rao, R. Padmanabha	12/05/1995
	US-5,945,988	08/31/1999	Williams, Christopher D., et al.	05/30/1997
	US-5,973,683	10/26/1999	Cragun, Brian John , et al.	11/24/1997
	US-5,977,964	11/02/1999	Williams, Christopher D., et al.	01/05/1998
	US-5,991,841	11/23/1999	Gafken, Andrew H., et al.	10/24/1997
	US-5,999,526	12/07/1999	Garland, Stuart Mandel , et al.	11/26/1996
	US-6,002,393	12/14/1999	Hite, Kenneth C., et al.	08/22/1995
	US-6,002,852	12/14/1999	Birdwell, Kenneth J., et al.	06/30/1998
	US-6,005,597	12/21/1999	Barrett, David S., et al.	10/27/1997
	US-6,006,247	12/21/1999	Browning, Luke Matthew , et al.	02/27/1997
	US-6,018,768	01/25/2000	Ullman, Craig , et al.	07/06/1998
	US-6,020,883	02/01/2000	Herz, Frederick , et al.	02/23/1998
	US-6,021,433	02/01/2000	Payne, John M., et al.	01/24/1997
	US-6,055,560	04/25/2000	Mills, William Allen , et al.	11/08/1996
	US-6,088,722	07/11/2000	Herz, Frederick , et al.	12/24/1997
	US-6,108,645	08/22/2000	Eichstaedt, Matthias , et al.	11/26/1997
	US-6,114,376	11/05/2000	Prichard, Roger K., et al.	04/28/1998
	US-6,119,189	11/07/2000	Gafken, Andrew H., et al.	10/24/1997
	US-6,125,259	09/26/2000	Perlman, William	05/07/1996
	US-6,131,127	10/10/2000	Gafken, Andrew H., et al.	10/24/1997
	US-6,144,376	11/07/2000	Connelly, Jay	11/15/1996

MAROS **EXAMINER** DATE CONSIDERED

OF E YOU OUT

Approved for use through 10/31/2002 ONB 651-031
US Petral & Tradement Office U S DEPARTIENT OF COLUMBRIS

	Under the Paperwark Resident Act of 1995, I
Substitute for form 1449A/I	Complete if Known
STATEMENT B	Application Num
(Use as many sheets as ne	. Filing Date
	First Named Inve
- 1	

Application Number 09/895,057

Filing Date June 28, 2001

First Named Inventor Curtis E. Jutzi

Group Art Unit 2134

Examiner Name Tran, Ellen C.

Sheet 3 of 7 Attorney Docket No: 42P11869

ECT	US-6,148,005	11/14/2000	Paul, Sanjoy , et al.	10/09/1997
	US-6,160,989	12/12/2000	Hendricks, John S., et al.	10/23/1996
	US-6,184,918	02/06/2001	Goldschmidt Iki, Jean M., et al.	09/30/1997
	US-6,279,040	08/21/2001	Ma, Gin-Kou , et al.	08/21/2001
	US-6,289,012	09/11/2001	Harrington, Robert J., et al.	08/03/1998
	US-6,289,510	09/11/2001	Nakajima, Ryoetsu	09/02/1998
	US-6,298,482	10/02/2001	Seidman, David Israel , et al.	11/12/1997
	US-6,304,578	10/16/2001	Fluss, Harold Shrage	05/01/1998
	US-6,317,881	11/13/2001	Shah-Nazaroff, Anthony A., et al.	11/13/2001
	US-6,349,321	02/19/2002	Katayama, Isao	04/29/1998
	US-6,359,557	03/19/2002	Bilder, Mitchell K.	01/26/1998
	US-6,359,571	03/19/2002	Endo, Yoshinori , et al.	10/13/1999
	US-6,374,405	04/16/2002	Willard, Pierre	02/17/1999
	US-6,378,036	04/23/2002	Lerman, Jesse S., et al.	03/12/1999
	US-6,389,593	05/14/2002	Yamagishi, Yasuaki	12/11/1996
	US-6,397,387	05/28/2002	Rosin, Robert , et al.	06/02/1997
	US-6,424,625	07/23/2002	Larsson, Peter , et al.	10/28/1998
	US-6,434,747	08/13/2002	Khoo, Denis , et al.	01/19/2000
	US-6,449,632	09/10/2002	David, Esther, et al.	04/01/1999
	US-6,457,010	09/24/2002	Eldering, Charles A., et al.	12/03/1998
	US-6,460,036	10/01/2002	Herz, Frederick S., et al.	12/05/1997
	US-6,467,089	10/15/2002	Aust, Edgar W., et al.	12/23/1997
	US-6,480,783	11/12/2002	Myr, David	03/17/2000
	US-6,490,722	12/03/2002	Barton, James M., et al.	10/20/1999
	US-6,513,069	01/28/2003	Abato, Michael R., et al.	09/15/1999
	US-6,526,455	02/25/2003	Kamimura, Kunio	02/04/1997
	US-6,529,526	03/04/2003	Schneidewend, Daniel Richard	11/12/1998
	US-6,557,042	04/29/2003	He, Li-Wei , et al.	03/19/1999
	US-6,570,843	05/27/2003	Wolfgang, H. Lewis	05/19/1999
1	US-6,571,389	05/27/2003	Spyker, Andrew W., et al.	04/27/1999

EXAMINER	r 1	\~~	DATE CONSIDERED	14	MAR	٥٢
		 <u> </u>		` •		

OF E TO SUB

Approved for use through 10/31/2022, CMB 651-00 US Pecent & Tredemark Office US DEPARTMENT OF COLMER

Substitute for form 1449A/PTO
INFORMATION DISCLOSUATE
STATEMENT BY APPLICANT
(Use as many sheets as necessary)

Complete if Known

Application Number 09/895,057

Filing Date June 28, 2001

First Named Inventor Curtis E. Jutzi

Group Art Unit 2134

Examiner Name

Attorney Docket No: 42P11869

Tran, Ellen C.

Sheet 4 of 7

EE	US-6,574,518	06/03/2003	Lounsberry, Brian D., et al.	11/29/1999
ì	US-6,578,199	06/10/2003	Tsou, I-Wen , et al.	11/12/1999
	US-6,594,682	07/15/2003	Peterson, Leonard J., et al.	10/28/1997
	US-6,601,237	07/29/2003	Ten Kate, Warner R., et al.	12/22/1999
	US-6,617,980	09/09/2003	Endo, Yoshinori , et al.	02/07/2002
V	US-6,678,890	01/13/2004	Cai, Kaili	03/08/2000

t		FOREIGN PATEN	IT DOCUMENTS			
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	Class	Subclass	T²
24	EP-0902569 A1	03/17/1999	Shur, David Hilton , et al.			
1	EP-1028551	08/16/2000	White, K. Gail , et al.			
	EP-1089201	04/04/2001	Duda, Carl R., et al.			
	EP-1089572	04/04/2001	Yamada, Makoto , et al.			
	WO-00/01149	01/06/2000	Wachtfogel, Reuven , et al.			
	WO-00/64165	10/26/2000	Eldering, Charles A., et al.			
7	WO-01/15449	03/01/2001	Vamparys, Franck			
1	WO-01/15451	03/01/2001	Wu, Bo , et al.			
	WO-01/17195	03/08/2001	Bowman-Amuah, Michel K.			
	WO-01/72042	09/27/2001	Connelly, Jay H.			
I	WO-01/93524	12/06/2001	Cox, Steve, et al.			
	WO-02/103940	12/27/2002	Connelly, Jay			
	WO-02/103941	12/27/2002	Connelly, Jay			
	WO-02/104030	12/27/2002	Connelly, Jay			
	WO-02/104031	12/27/2002	Connelly, Jay			
	WO-02/48863	06/20/2002	Hallford, Jason			
	WO-03/028381	04/03/2003	Jutzi, Curtis			
	WO-03/030540	04/10/2003	Jutzi, Curtis , et al.			
	WO-03/061245	07/24/2003	Pendakur, Ramesh			
	WO-97/26729	07/24/1997	Robinson, Gary B.			
	WO-99/44159	09/02/1999	Jaye, Daniel			
1	WO-99/65237	12/16/1999	Ismail, Labeeb K., et al.			

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T

EXAMINER	29	DATE CONSIDERED	19	MMR OY

PTO/S8/184(10-01)
Approved for use through 10/31/2012 (0:V9 651-003)
US Pours & Traducts Office U 5 GEPARTIZEN OF COLLETRICE
dot the Paperwark Reduction Act of 1995, no parsons are required to respond to a collection of information inferses it contains a vigid OVS control number.

Complete: # King and the Property of the Paper o

Substitute for form 1449A/PTO
INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Use as many sheets as necessary)

Application Number	09/895,057				
Filing Date	June 28, 2001				
First Named Inventor	Curtis E. Jutzi				
Group Art Unit	2134				
Examiner Name Tran, Ellen C.					

Sheet 5 of 7 Attorney Docket No: 42P11869

Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number publisher. Client Infrastructure for Internet-Based Data Services for Digital Television Enabling a New Class of DTV Services", Intel Architecture Labs, (2000),1-1 "Competitive Differences. ReplayTV Rules. Here's why", Webpages. <	OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS					
Enabling a New Class of DTV Services", Intel Architecture Labs, (2000),1-1 "Competitive Differences. ReplayTV Rules. Here's why", Webpages. <i "digital="" "enhanced="" "features="" "features",="" "frequently="" (dvb);="" (sdvb="" (telecommunications="" 00),1-2="" 00),1-3="" 00),1-9="" 01),1-3="" 2000),1-85="" 21="" 300="" 468="" <url="" <url:="" and="" asked="" benefits",="" broadcast",="" broadcasting="" details.htm,="" differences.htm,="" digentertain="" digital="" edg.htm,="" en="" entertain="" etsi="" european="" fag_sub.html,="" features.htm="" for="" home="" http:="" ial="" information="" initiative,(08="" make="" more="" o<="" overview="" popular?="" questions",="" questions.="" replaytv="" replaytv,(03="" series),(nov.="" service="" specification="" ssytems",="" standard="" td="" tivo.com,(03="" v1.4.1,="" video="" webpage="" webpages.="" what="" will="" www.developer.intel.com="" www.replaytv.com="" www.tivo.com=""><td>r(s),</td></i>	r(s),					
"Competitive Differences. ReplayTV Rules. Here's why", Webpages. <i "digital="" "enhanced="" "features="" "features",="" "frequently="" (dvb);="" (sdvb="" (telecommunications="" 00),1-2="" 00),1-3="" 00),1-9="" 01),1-3="" 2000),1-85="" 21="" 300="" 468="" <url="" <url:="" and="" asked="" benefits",="" broadcast",="" broadcasting="" details.htm,="" differences.htm,="" digentertain="" digital="" edg.htm,="" en="" entertain="" etsi="" european="" fag_sub.html,="" features.htm="" for="" home="" http:="" ial="" information="" initiative,(08="" make="" more="" o<="" overview="" popular?="" questions",="" questions.="" replaytv="" replaytv,(03="" series),(nov.="" service="" specification="" ssytems",="" standard="" td="" tivo.com,(03="" v1.4.1,="" video="" webpage="" webpages.="" what="" will="" www.developer.intel.com="" www.replaytv.com="" www.tivo.com=""><td></td></i>						
http://www.replaytv.com/overview/differences.htm, ReplayTV,(03/21/00),1-2 "Digital Video Broadcasting (DVB); Specification for Service Information (SDVB Ssytems", ETSI EN 300 468 V1.4.1, European Standard (Telecommunications series),(Nov. 2000),1-85 "Enhanced Digital Broadcast", Webpages. <url: "features="" "features",="" "frequently="" 00),1-2="" 00),1-3="" 00),1-9="" 01),1-3="" 21="" <url="" and="" asked="" benefits",="" details.htm,="" digentertain="" digital="" edg.htm,="" entertain="" fag_sub.html,="" features.htm="" home="" http:="" ial="" initiative,(08="" make="" more="" o<="" overview="" popular?="" questions",="" questions.="" replaytv="" replaytv,(03="" td="" tivo.com,(03="" webpage="" webpages.="" what="" will="" www.developer.intel.com="" www.replaytv.com="" www.tivo.com=""><td></td></url:>						
"Digital Video Broadcasting (DVB); Specification for Service Information (SDVB Ssytems", ETSI EN 300 468 V1.4.1, European Standard (Telecommunications series),(Nov. 2000),1-85 "Enhanced Digital Broadcast", Webpages. <url: "features="" "features",="" "frequently="" 00),1-2="" 00),1-3="" 00),1-9="" 01),1-3="" 21="" <url="" and="" asked="" benefits",="" details.htm,="" digentertain="" digital="" edg.htm,="" entertain="" fag_sub.html,="" features.htm="" home="" http:="" ial="" initiative,(08="" make="" more="" o<="" overview="" popular?="" questions",="" questions.="" replaytv="" replaytv,(03="" td="" tivo.com,(03="" webpage="" webpages.="" what="" will="" www.developer.intel.com="" www.replaytv.com="" www.tivo.com=""><td></td></url:>						
DVB Ssytems", ETSI EN 300 468 V1.4.1, European Standard (Telecommunications series),(Nov. 2000),1-85 "Enhanced Digital Broadcast", Webpages. <url: "features="" "features",="" "frequently="" 00),1-2="" 00),1-3="" 00),1-9="" 01),1-3="" 21="" <url="" and="" asked="" benefits",="" details.htm,="" digentertain="" digital="" edg.htm,="" entertain="" fag_sub.html,="" features.htm="" home="" http:="" ial="" initiative,(08="" make="" more="" o<="" overview="" popular?="" questions",="" questions.="" replaytv="" replaytv,(03="" td="" tivo.com,(03="" webpage="" webpages.="" what="" will="" www.developer.intel.com="" www.replaytv.com="" www.tivo.com=""><td></td></url:>						
"Enhanced Digital Broadcast", Webpages. <url: "features="" "features",="" "frequently="" 00),1-2="" 00),1-3="" 00),1-9="" 01),1-3="" 21="" <url="" and="" asked="" benefits",="" details.htm,="" digentertain="" digital="" edg.htm,="" entertain="" fag_sub.html,="" features.htm="" home="" http:="" ial="" initiative,(08="" make="" more="" o<="" overview="" popular?="" questions",="" questions.="" replaytv="" replaytv,(03="" td="" tivo.com,(03="" webpage="" webpages.="" what="" will="" www.developer.intel.com="" www.replaytv.com="" www.tivo.com=""><td>.,</td></url:>	.,					
http://www.developer.intel.com/ial/home/digentertain/edg.htm, IAL Digital Entertain Initiative,(08/21/01),1-3 "Features", Webpage <url "features="" "frequently="" 00),1-2="" 00),1-3="" 00),1-9="" 21="" <url="" and="" asked="" benefits",="" details.htm,="" fag_sub.html,="" features.htm="" http:="" make="" more="" o<="" overview="" popular?="" questions",="" questions.="" replaytv="" replaytv,(03="" td="" tivo.com,(03="" webpages.="" what="" will="" www.replaytv.com="" www.tivo.com=""><td></td></url>						
http://www.developer.intel.com/ial/home/digentertain/edg.htm, IAL Digital Entertain Initiative,(08/21/01),1-3 "Features", Webpage <url "features="" "frequently="" 00),1-2="" 00),1-3="" 00),1-9="" 21="" <url="" and="" asked="" benefits",="" details.htm,="" fag_sub.html,="" features.htm="" http:="" make="" more="" o<="" overview="" popular?="" questions",="" questions.="" replaytv="" replaytv,(03="" td="" tivo.com,(03="" webpages.="" what="" will="" www.replaytv.com="" www.tivo.com=""><td></td></url>						
Entertain Initiative,(08/21/01),1-3 "Features", Webpage <url "features="" "frequently="" 00),1-2="" 00),1-3="" 00),1-9="" 21="" <url="" and="" asked="" benefits",="" details.htm,="" fag_sub.html,="" features.htm="" http:="" make="" more="" o<="" overview="" popular?="" questions",="" questions.="" replaytv="" replaytv,(03="" td="" tivo.com,(03="" webpages.="" what="" will="" www.replaytv.com="" www.tivo.com=""><td></td></url>						
ReplayTV,(03/21/00),1-2 "Features Benefits", Webpages. <url "frequently="" 00),1-3="" 00),1-9="" 21="" <url="" and="" asked="" details.htm,="" fag_sub.html,="" http:="" make="" more="" o<="" overview="" popular?="" questions",="" questions.="" replaytv="" replaytv,(03="" td="" tivo.com,(03="" webpages.="" what="" will="" www.replaytv.com="" www.tivo.com=""><td></td></url>						
ReplayTV,(03/21/00),1-2 "Features Benefits", Webpages. <url "frequently="" 00),1-3="" 00),1-9="" 21="" <url="" and="" asked="" details.htm,="" fag_sub.html,="" http:="" make="" more="" o<="" overview="" popular?="" questions",="" questions.="" replaytv="" replaytv,(03="" td="" tivo.com,(03="" webpages.="" what="" will="" www.replaytv.com="" www.tivo.com=""><td>m.</td></url>	m.					
http://www.replaytv.com/overview/details.htm, ReplayTV,(03/21/00),1-3 "Frequently Asked QUESTIONS", Webpages. <url "frequently="" 00),1-9="" 21="" and="" asked="" fag_sub.html,="" http:="" make="" more="" o<="" popular?="" questions.="" replaytv="" td="" tivo.com,(03="" what="" will="" www.tivo.com=""><td>_ </td></url>	_					
"Frequently Asked QUESTIONS", Webpages. <url "frequently="" 00),1-9="" 21="" and="" asked="" fag_sub.html,="" http:="" make="" more="" o<="" popular?="" questions.="" replaytv="" td="" tivo.com,(03="" what="" will="" www.tivo.com=""><td></td></url>						
"Frequently Asked QUESTIONS", Webpages. <url "frequently="" 00),1-9="" 21="" and="" asked="" fag_sub.html,="" http:="" make="" more="" o<="" popular?="" questions.="" replaytv="" td="" tivo.com,(03="" what="" will="" www.tivo.com=""><td>l l</td></url>	l l					
http://www.tivo.com//what/fag_sub.html, TiVo.com,(03/21/00),1-9 "Frequently Asked Questions. Will ReplayTV make more popular? And o						
"Frequently Asked Questions. Will ReplayTV make more popular? And o						
	ther					
frequently asked questions.", Webpages. <url< td=""><td></td></url<>						
http://www.replaytv.com/overview/fags.htm, ReplayTV,(03/21/00),1-4						
"Internet and Broadcast: The Key to Digital Convergence. Utilizing Digital	· · · · · · · · · · · · · · · · · · ·					
Technology to Meet Audience Demand", Intel Architecture Labs Digital						
Entertainment Initiative, (2000),1-4						
"PCT International Search Report", Appl. No. PCT/US01/43862, Mailed De	20 4					
2003,1-4	ec. 4,					
"PCT International Search Report", Appl. No. PCT/US02/17270, Mailed Ju	une 3,					
2003,1-4						
"PCT International Search Report", Appl. No. PCT/US02/17381, Mailed October 20, 2003,1-6						
"PCT International Search Report", Appl. No. PCT/US02/17316, Mailed						
November 6, 2002,1-8						
"PCT International Search Report", Appl. No. PCT/US02/29099, Mailed M 28, 2003,1-7						
"PCT International Search Report", Appl. No. PCT/US03/00169, Mailed Ju 2003,1-7	une 2,					
"Program and System Information Protocol for Terrestrial Broadcast and C	Cable					
(Revision A) and Amendment No. 1", Advanced Television Systems Comm						
Originally Published Dec: 27, 1997,(05/31/2000),i-iii, 1-135	iiiiee.					
"Technical Specifications", Webpage. <url< td=""><td></td></url<>						
http://www.replaytv.com/overview/techspecs.htm, ReplayTV,(03/21/00),1						
"What is ReplayTV? Introducing the new ReplayTV 2020", Webpage. <u 2000),1<="" 21="" http:="" index.htm,="" overview="" replaytv,(03="" td="" www.replaytv.com=""><td>101.</td></u>	101.					

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		roducing the new ReplayTV 2020", Webpa overview/index.htm, ReplayTV,(03/21/2000		JRL:
EXAMINER	Et h	DATE CONSIDERED	(4	Man by
	Substitute D	sriceura Statement Form (PTO-1449)		

PTO/SB78A(10-01)

	Under the Paperwork Reduction Act of 1995, no persons are	Approved for use through 10/31/20/3 (3/3 65)-0/3) US Pacon & Tracentary Office US DEPARTLENT OF CONTROL OF CON		
Substitute for form 1449A/PTO	Complete II Known			
STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	09/895,057		
	Filing Date	June 28, 2001		
	First Named Inventor	Curtis E. Jutzi		
	Group Art Unit	2134		
	Examiner Name	Tran, Ellen C.		
Sheet 6 of 7	Attorney Docket No: 4	I2P11869		

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-Issue number(s), publisher, city and/or country where published.	T
÷/5		"What is TiVo? Introduction to TiVo. A Better Way to WATCH TV", Webpage.	
ECL		<u>SURL http://www.tivo.com/what/intro.html, TiVo.com,(03/21/00),1</u>	
		"What is TiVo? How TiVo Works. PRODUCT Specifications", Webpage. < URL	
		http://www.tivo.com/what/how2.html, TiVo.com,(03/21/00),1	
1		"What is TiVo? How TiVo Works. What You Want, When You Want It",	
<u> </u>		Webpage. <url 00),1<="" 21="" how.html,="" http:="" td="" tivo.com,(03="" what="" www.tivo.com=""><td></td></url>	
		"What is TiVo? Introduction TiVo. Channel SURF in a Whole New Way",	
		Webpage. <url 00),1<="" 21="" http:="" intro4.html,="" td="" tivo.com,(03="" what="" www.tivo.com=""><td></td></url>	
		"What is TiVo? Introduction to TiVo. Control LIVE TV", Webpage. < URL	
		http://www.tivo.com/what/intro2.html, TiVo.com,(03/21/00),1	
		"What is TiVo? Introduction to TiVo. Something GOOD is Always On",	
1 1		Webpage. <url 00),1<="" 21="" http:="" intro3.html,="" td="" tivo.com,(03="" what="" www.tivo.com=""><td> </td></url>	
		"What isTiVo? Introduction to TiVo. DIGITAL Recordings without the Tape",	
1 1		Webpage. <url 00),1<="" 21="" http:="" intro5.html,="" td="" tivo.com,(03="" what="" www.tivo.com=""><td> </td></url>	
1		"White Paper, Internet Protocol (IP) Multicast Technology Overview",	
1 1		Webpages. <url:< td=""><td>1 1</td></url:<>	1 1
1 1	}	http://www.cisco.com/warp/public/cc/pd/iosw/tech/ipmu_ov.htm, Cisco Systems,	i 1
1 1		Inc.,(06/29/01),1-16	
		GUMMALLA, AJAY CHANDRA V., "An Access Protocol for a Wireless Home	
		Network", IEEE, Wireless Communications and Networking Conference, 21	1 1
		September 1999,(1999),1392-1396	
		HARTWIG, STEPHAN, et al., "Broadcasting and Processing of Program Guides	1
1 1	:	for Digital TV", SMPTE Journal, SMPTE, Inc., Vol. 106, No. 10, Scarsdale, NY,	
		XP000668926,(10/1997),727-732	'
		HASKELL, BARRY G., et al., "Digital Video: An Introduct to MPEG-2", Digital	
		Multimedia Standards Series, Chapman & Hall, (1977), cover, 280-283	
		HAUBNER, DR. P., et al., "Netzdienste fur Multimediale Anwendungen CSCW -	
		MBone", Teleseminar: Multimedia Systeme - Technologie and Gestaltung WS	
[95/96, XP002248684,(1996),1-20	
		HOLFEDER, WIELAND, "Interactive Remote Recording and Playback of	
		Multicast Videoconferences", XP002088645,(09/10/1997),450-463	
		HU, QINGLONG, et al., "Power Conservative Multi-Attribute Queries on Data	
		Broadcast", IEEE, Data Engineering, 16th International Conference, San	
	1	Diego, Calif.,(2000),157-177	
		HWANG, REN-HUNG, et al., "Scheduling Policies for an VOD System over	
,		CATV Networks", IEEE, Department of Computer Science & Information	
		Engineering,(1997),438-442	
	 -	SMYTH, BARRY, et al., "A Personalized TELEVISION Listings Service",	†
1 1		Communications of the ACM, Vol. 43, No.8,(08/2000),107-111	
1-1/		WITTIG, HARTMUT, et al., "Intelligent Media Agents in Interactive Television	
🖑		Systems", IEEE, Proceedings of the Int'l Conf. on Multimedia Computing and	
<u> </u>	L	1 Systems , TEEE, 1 toolsanings of the first Cont. On Mathimedia Computing and	لــــــــــــــــــــــــــــــــــــــ

[\frac{1}{4}]			gent Media Agents in Interactive Televe Int'l Conf. on Multimedia Computing	
EXAMINER	γ -	$1 \sim 1$	DATE CONSIDERED (Manco

INFORMATION DISCLOSURE RADIS STATEMENT BY APPLICANT (Use as many shoots as nocessary) Complete if Known 09/895,057 **Application Number** June 28, 2001 Filing Date Curtis E. Jutzi First Named Inventor **Group Art Unit** 2134 **Examiner Name** Tran, Ellen C. Attorney Docket No: 42P11869 Sheet 7 of 7

	OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T			
51		Systems, Los Angeles, CA XP000603484,(05/15/1995),182-189				

	νΩ	0 (2			
EXAMINER		\mathscr{A}	L	DATE CONSIDERED	(1	MARE

OIPE CATE

2

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 1 of

Complete if Known					
Application Number 09/895,057					
Filing Date	June 28, 2001				
First Named Inventor	Curtis E. Jutzi				
Art Unit	2131				
Examiner Name	To Be Assigned				
Attorney Docket Number	42390P11869				

	U.S. PATENT DOCUMENTS							
Examiner tritials*	Cite No.1	Document Number Number - Kind Code ² (if known)	Publication Date or Issue Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pagas, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
FCT		US-5,838,678	11-17-1998	Davis et al.				
		US-						
	i	US-						
		US-						
		US-			RECEIVED			
		US-			TIE OE TO			
		US-			JUN 2 4 2003			
		US-						
		US-			Technology Center 210			
		US-			- 100			
	· · · · · ·	US-						
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						
		US-		,				
		US-						
		US-						

		FÖI	REIGN PATEN	IT DOCUMENTS		
Examiner	Cite	Foreign Patent Document			Pages, Columns, Lines,	Το
Initials* No.1 Country Code3 - Number4 - Kind Code3 (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Cotumns, Lines, Where Relevant Passages or Relevant Figures Appear	٦		
E(1		EP 1 089 571 A2	04-04-2001	Sony Corporation		×
ــــــــــــــــــــــــــــــــــــــ		EP 1 043 892 A1	10-11-2000	Sony Corporation		X
V		WO 00/59204	10-05-2000	Diva Systems Corporation		×
						F
	l				1	ł

Examiner Signature	27/2	Date Considered	(4	MAR W
			<u> </u>	

"Examiner: tritial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁴Vind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁴Applicant is to place a check mark here if English language Translation is attached.

Based on PTO/SB/08A (05-03) as modified by Blakely, Solokoff, Teylor & Zafman (wtr) 05/02/2003.



Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 2 of 2

Complete if Known					
Application Number	09/895,057				
Filing Date	June 28, 2001				
First Named Inventor	Curtis E. Jutzi				
Art Unit	2131				
Examiner Name	To Be Assigned				
Attorney Docket Number	42390P11869				

Examiner Initials*	Cite No.¹	trictude name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, megazine, journal, serial, symposium, catalog, etc.), data, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
Ect	, -	Information Technology - Generic Coding of Moving Pictures and Associated Audio: Systems, Recommendation H.222.0, ISO/IEC 13818-1, Nov. 13, 1994	
+		PCT Int'l Search Report, Int'l App. No. PCT/IS 02/29091, mailed 04/03/03.	_
		RECEIVE	ED
		JUN 2 4 20	103
		Technology Cent	er 2
	 		
			
	·		

Examiner	× + 1	Date	5.00
Signature		Considered	19 MAR OF

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Oraw line through citation if not in conformance and not considered, Include copy of this form with next communication.

¹Applicant's unique citation designation number. ²Applicant is to place a check mark here if English language Translation is attached.

Based on PTO/SB/08B (05-03) as modified by Blakely, Solokoff, Taylor & Zefman (wtr) 05/02/2003. Send To: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450